SUBSTITUTE SPECIFICATION

ABSTRACT OF THE DISCLOSURE

In a method or device for guiding an endless web, the endless web is guided via a first positionable roll to an additional positionable roll with a predetermined angle of wrap on each roll, shafts of the rolls lying parallel to one another in a plane and being held by a frame. The web is fed to and led away from the positionable rolls via a respective first stationary roll and a respective additional stationary roll. The frame is pivoted relative to the stationary rolls about a first axis of rotation substantially perpendicular to the plane in order to modify a position of an edge of the web in a direction of the positionable roll shafts. The frame is pivoted relative to the stationary rolls about a second axis of rotation one component of which runs parallel to a movement direction of the web between the positionable rolls.

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IN THE SPECIFICATION AND ABSTRACT:

A Substitute Specification adding an abstract and a marked copy of the Substitute Specification are enclosed. No new matter is entered.